

FIG. 1

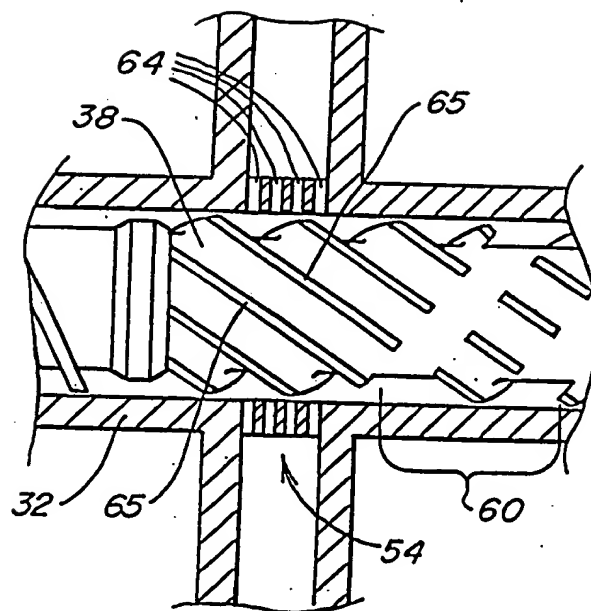


FIG. 2

09626808.072700

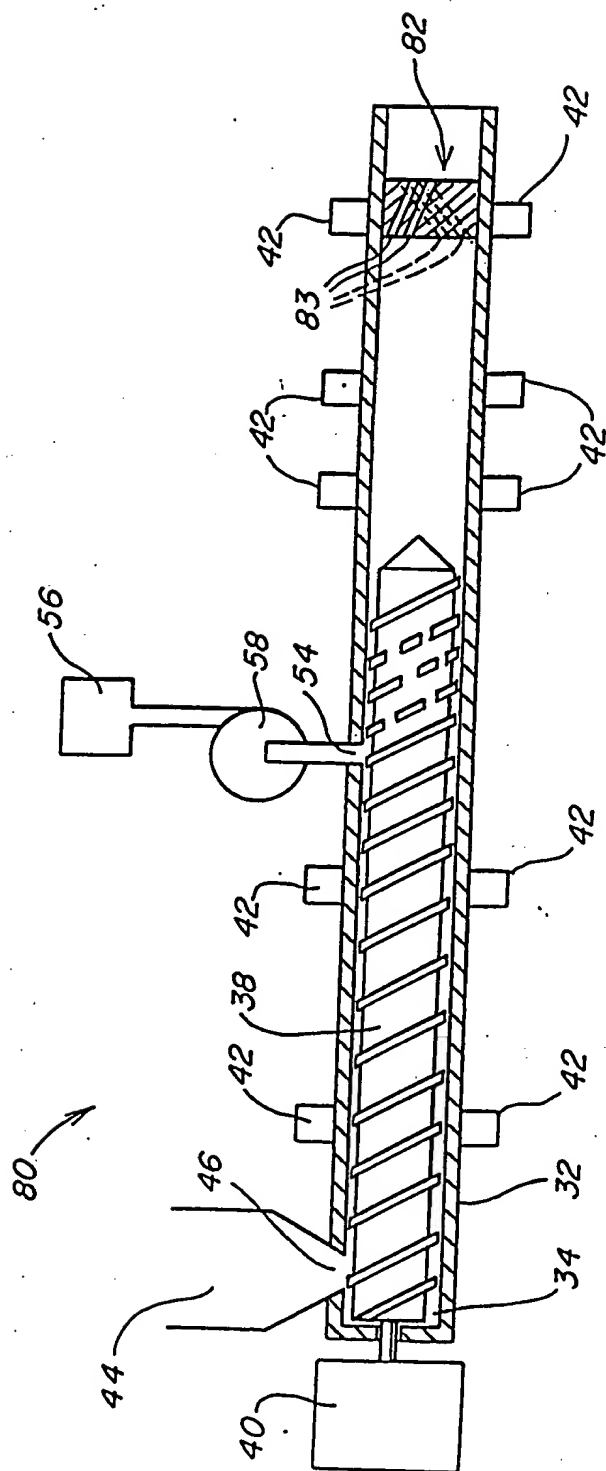


FIG. 3

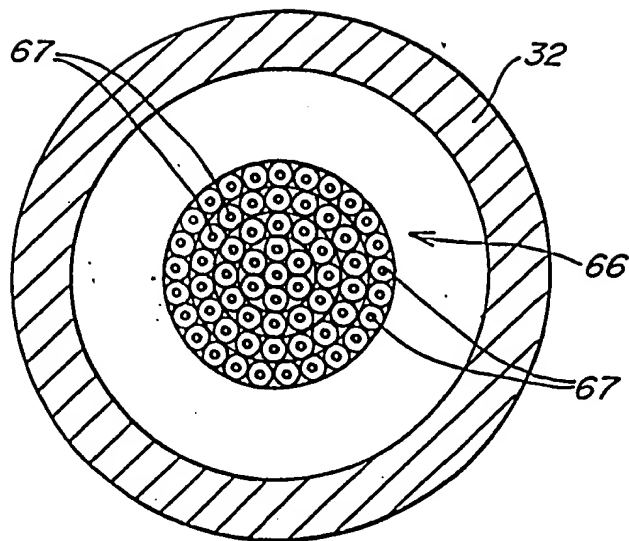


FIG. 4

002220" 80892960

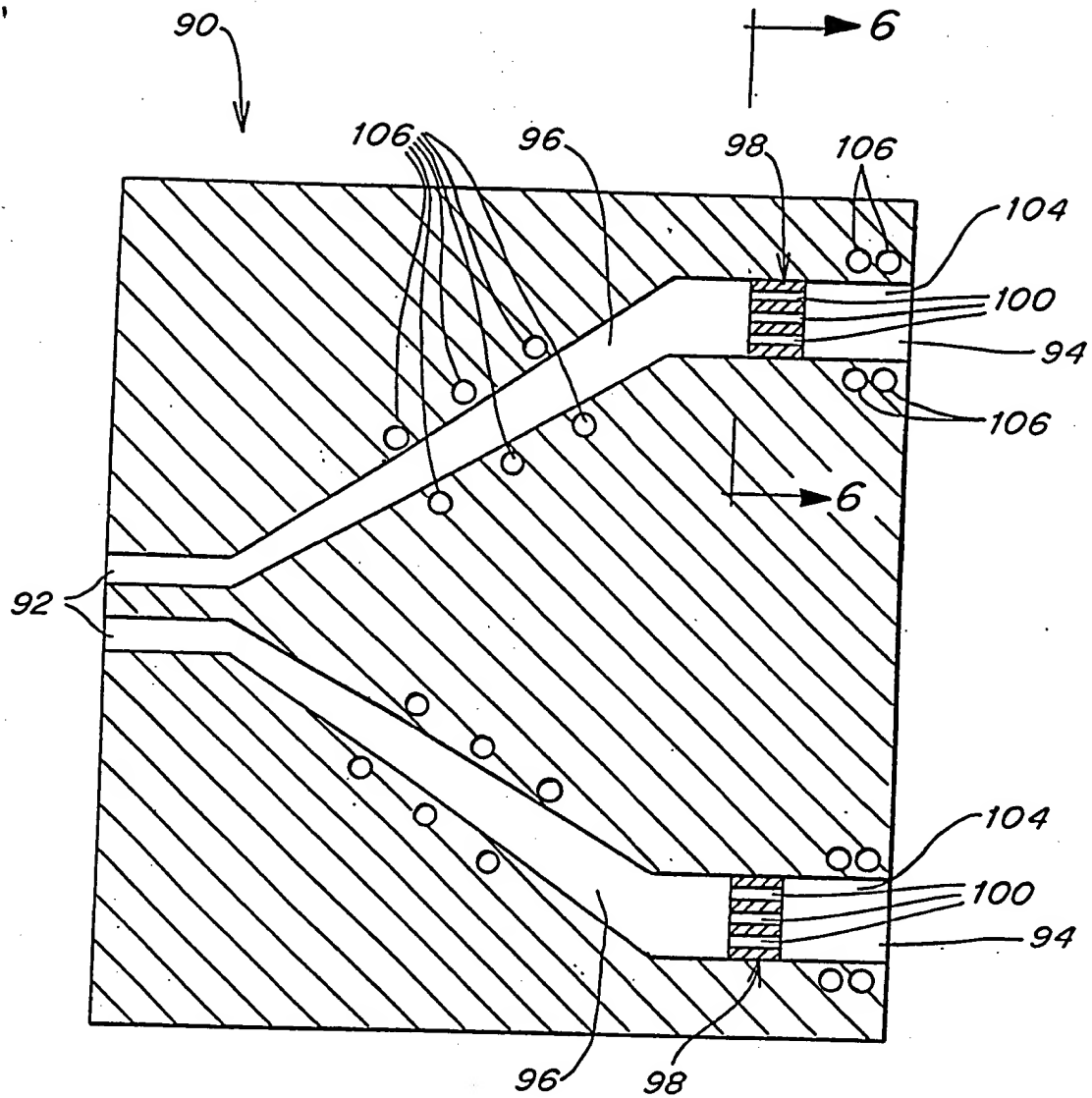


FIG. 5

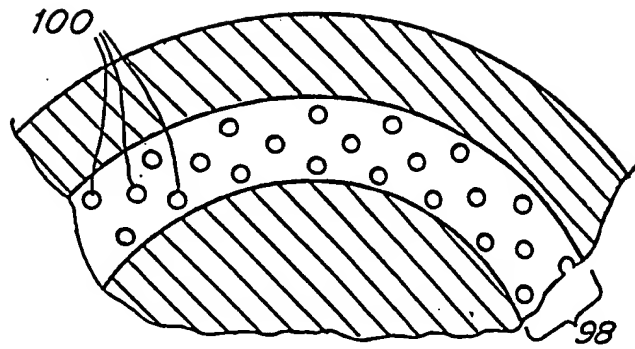


FIG. 6

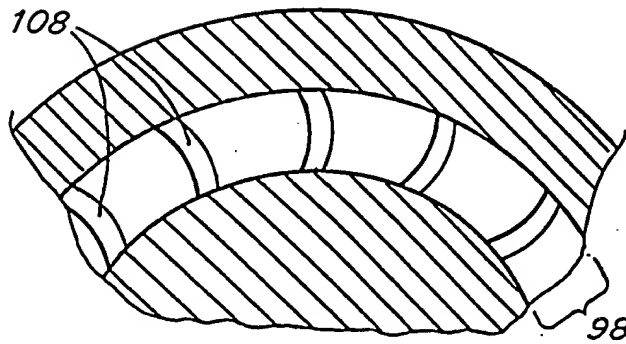


FIG. 7

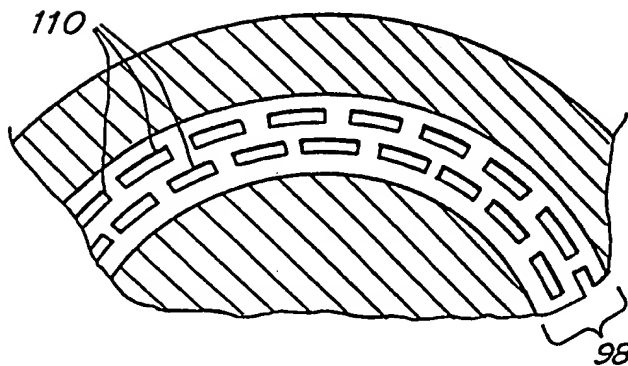


FIG. 8

002220" 80892960

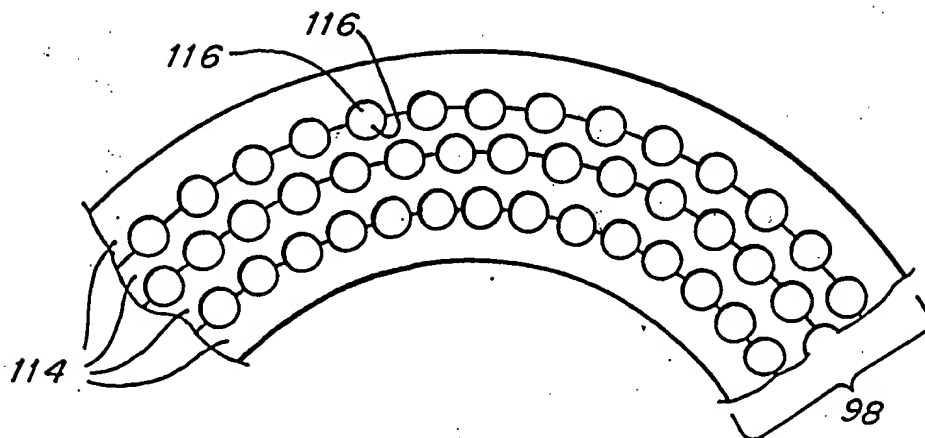


FIG. 9

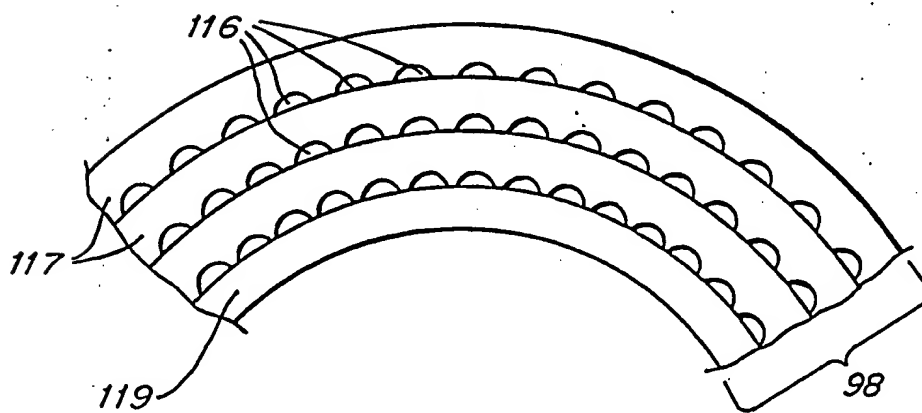


FIG. 10

002220" 80892960

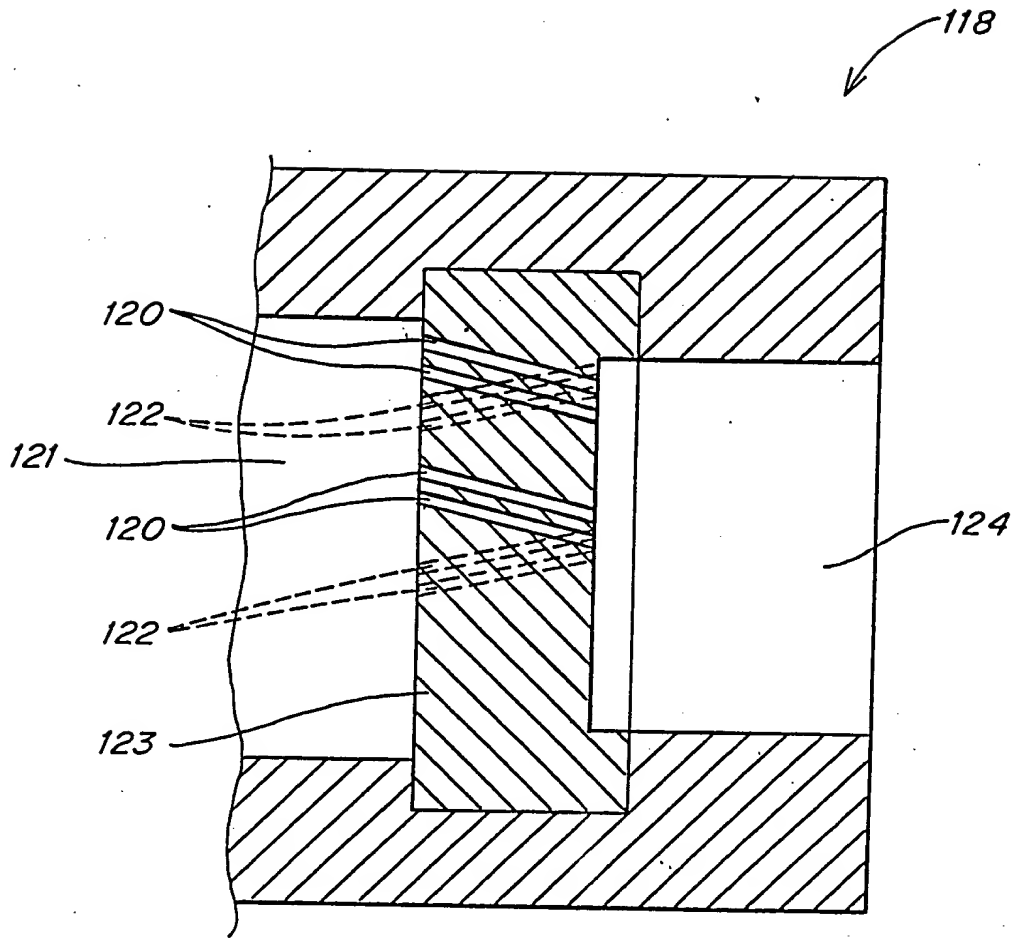


FIG. 11



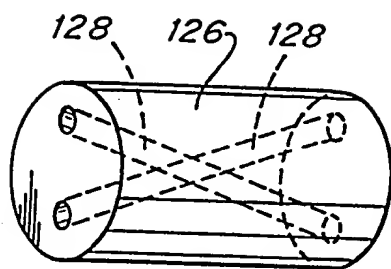


FIG. 12a

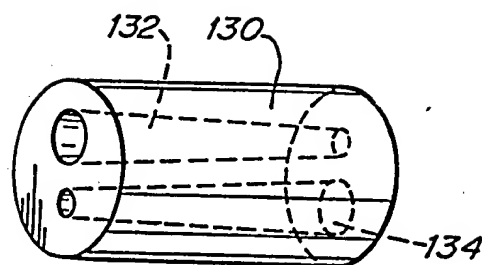


FIG. 12b

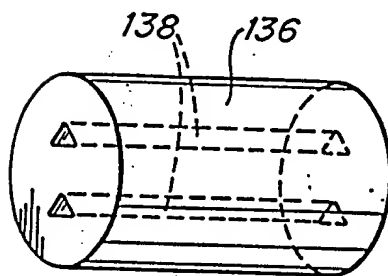


FIG. 12c

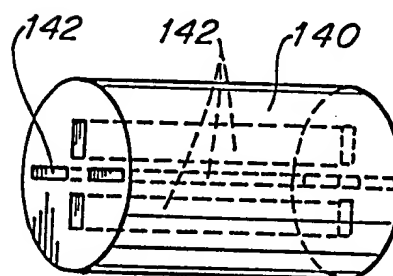


FIG. 12d

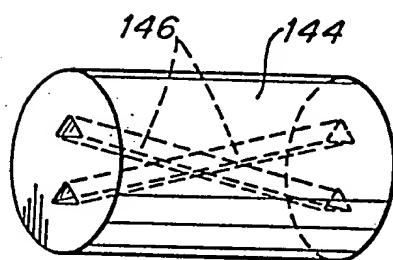


FIG. 12e

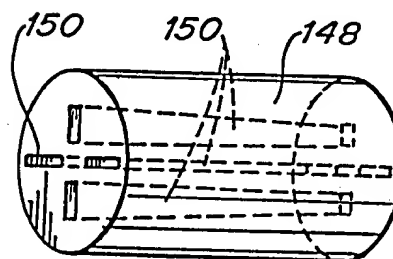


FIG. 12f

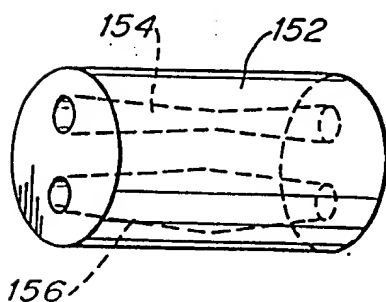


FIG. 12g

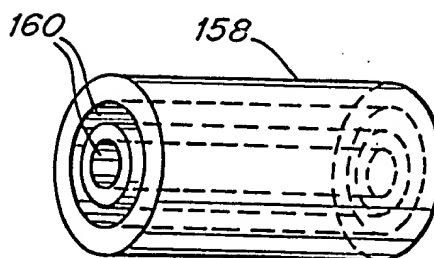


FIG. 12h

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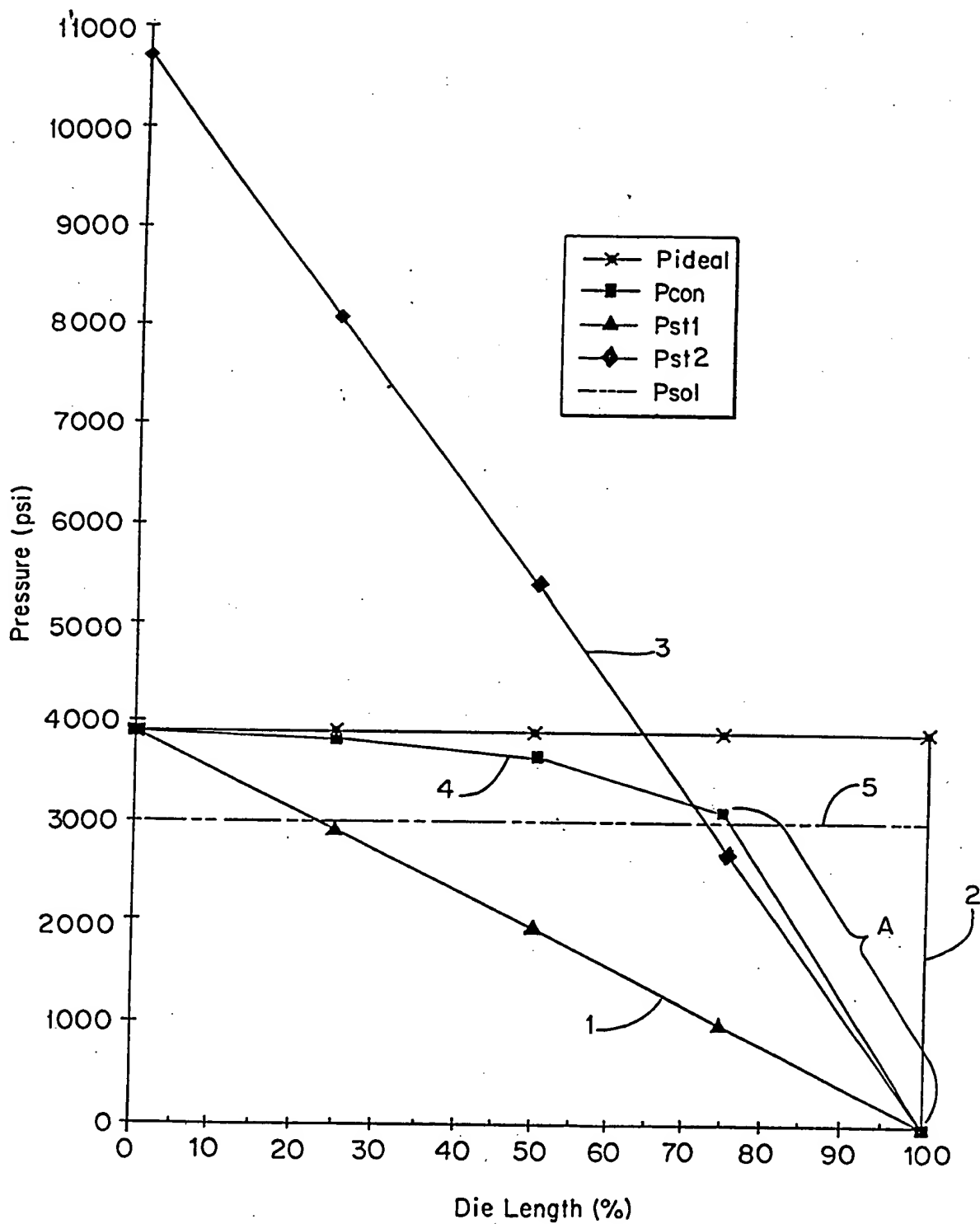


FIG. 13

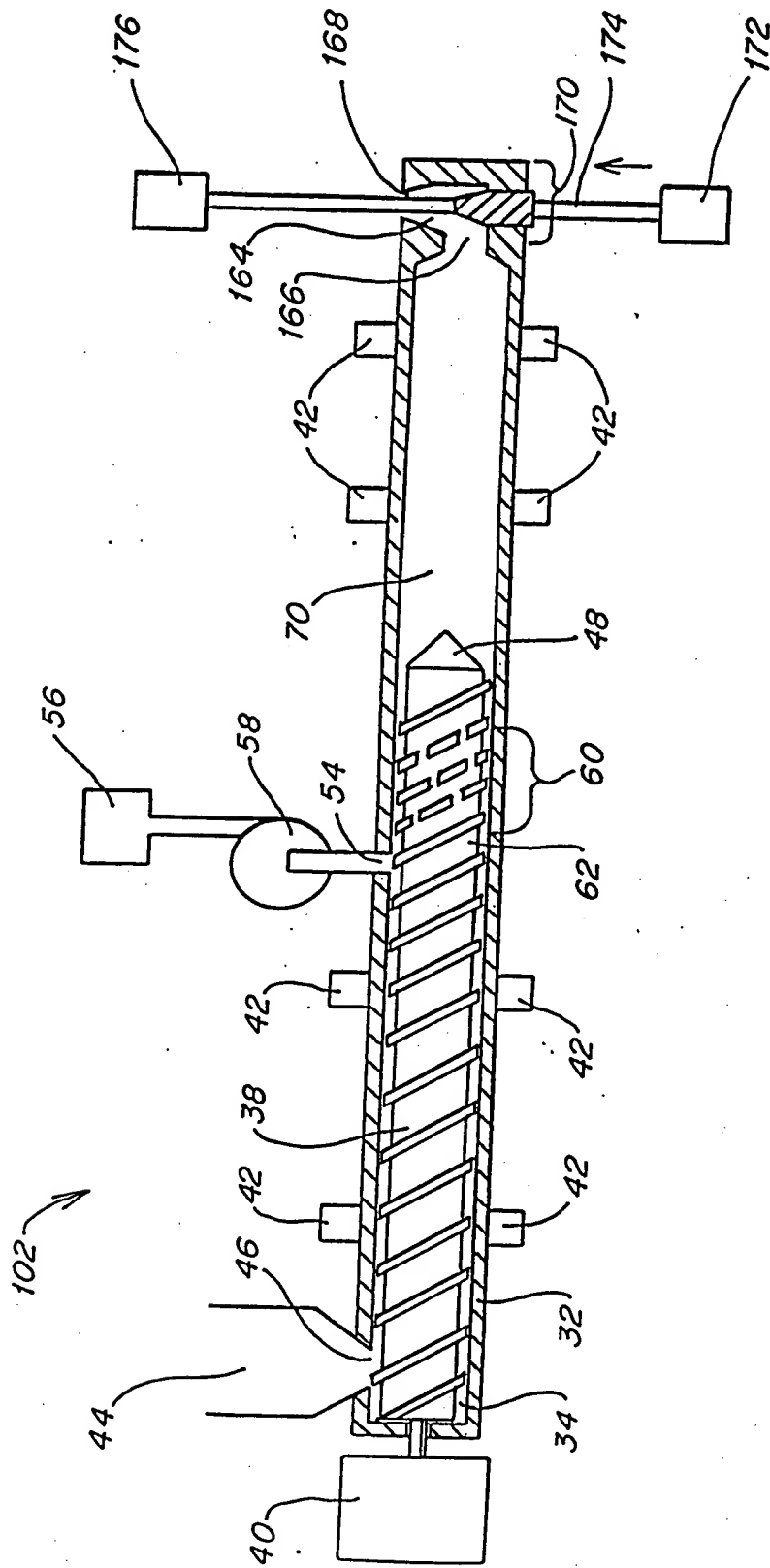
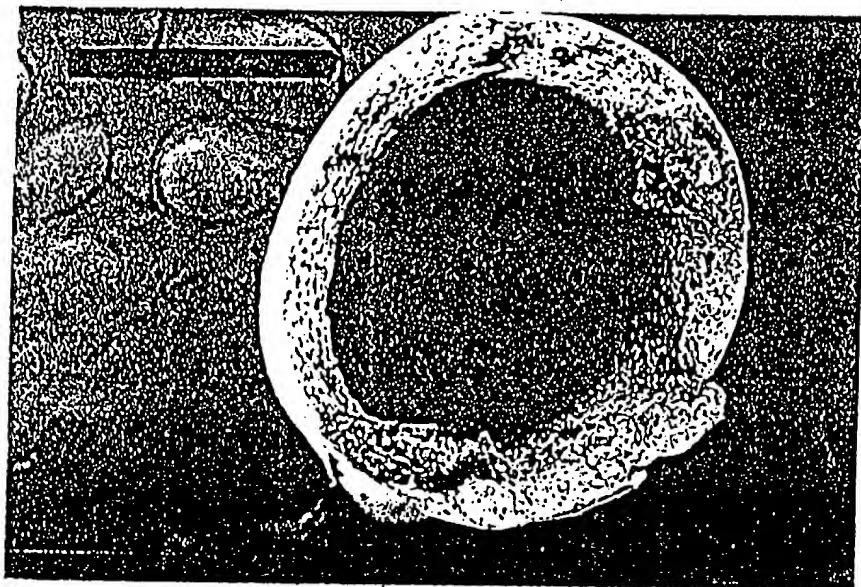


FIG. 14

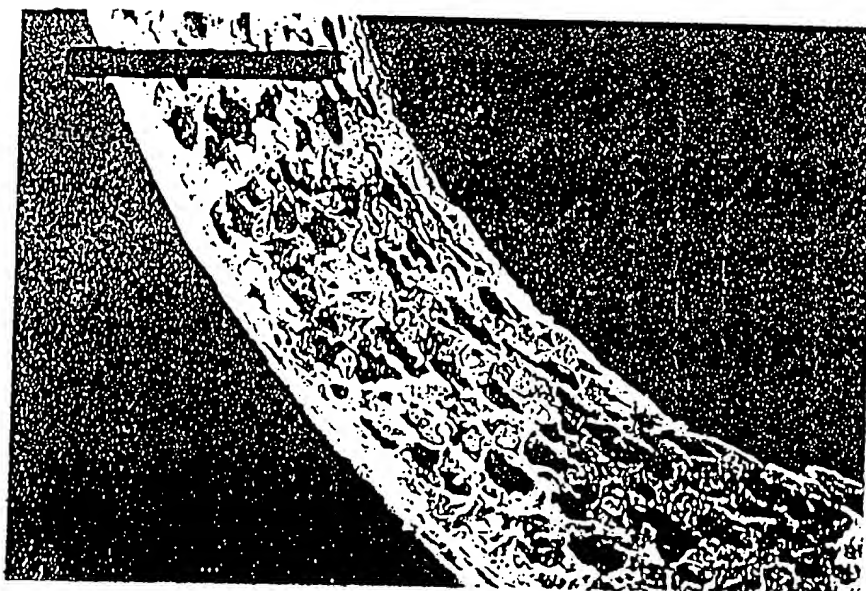
12/27



66X

100  $\mu$ m

*FIG. 15*

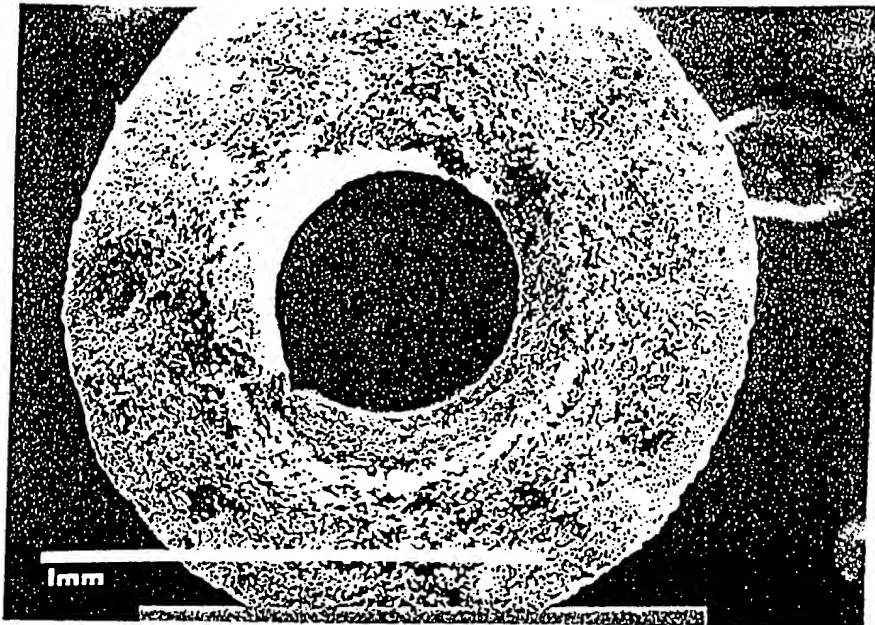


285X

50  $\mu$ m

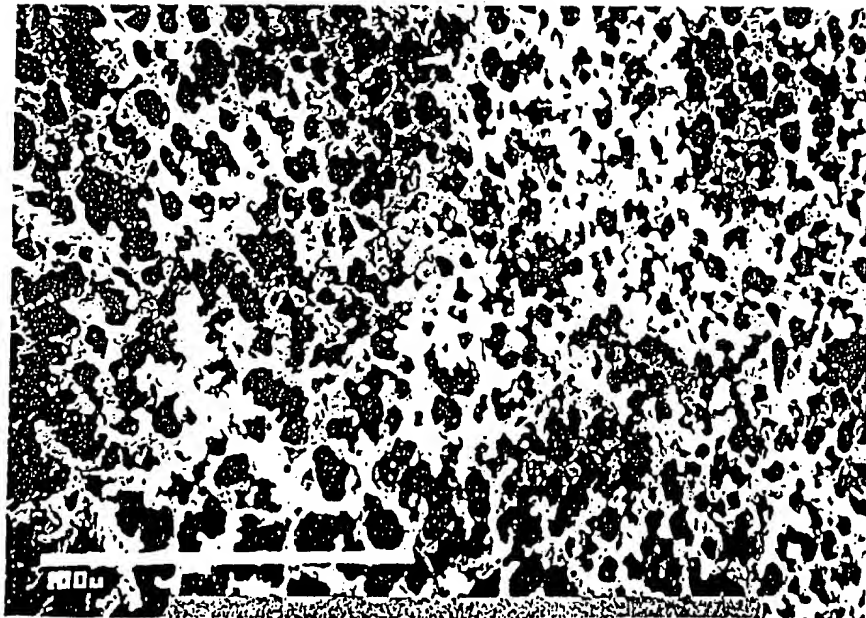
*FIG. 16*

09626808-072700



1mm

*FIG. 17*



1mm

*FIG. 18*

002270" 80892960

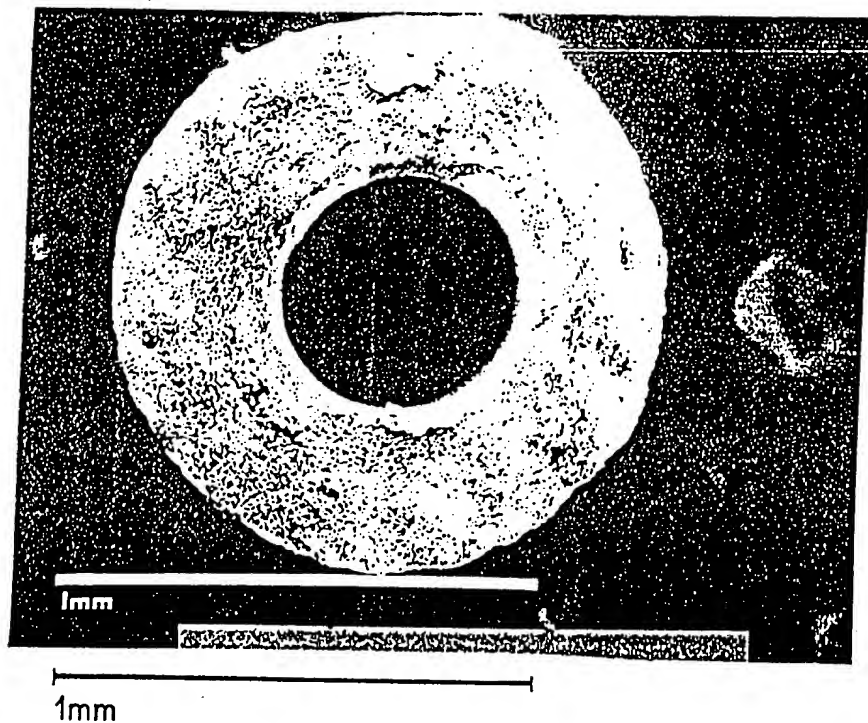


FIG. 19

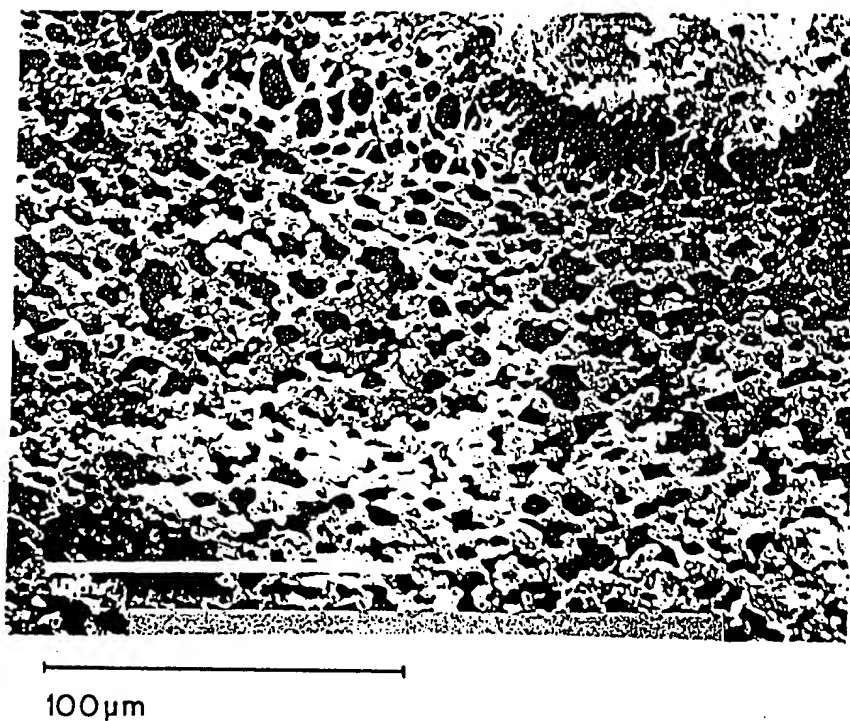
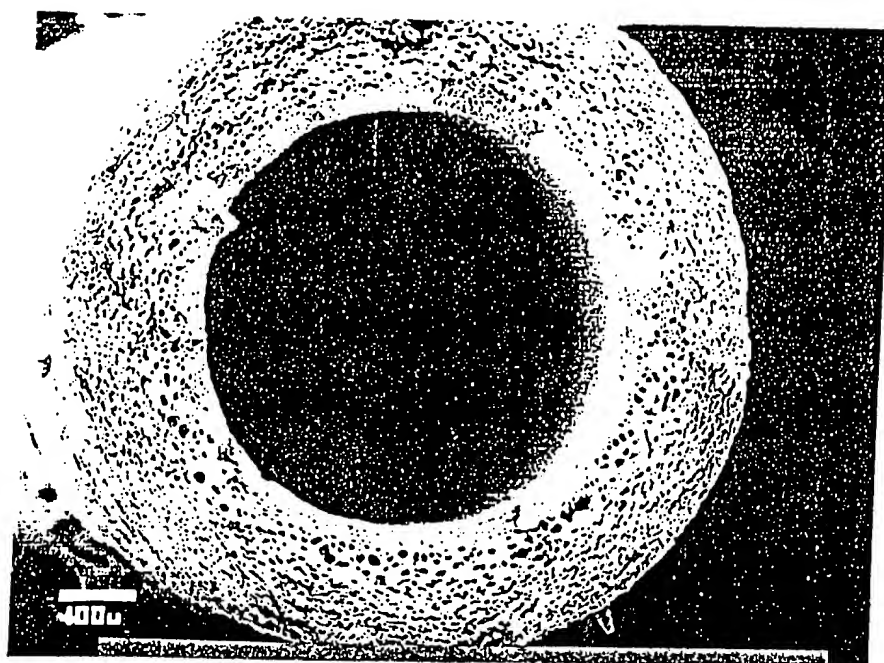


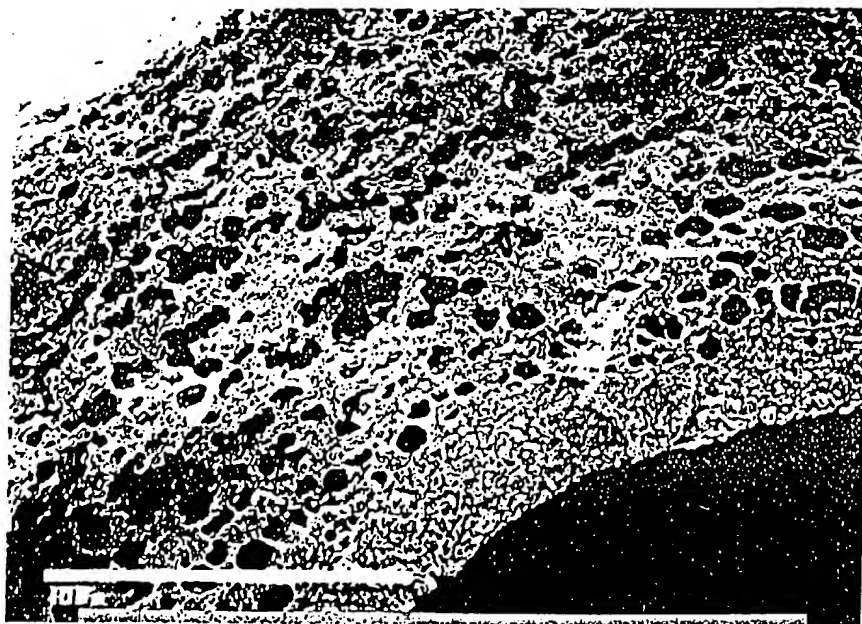
FIG. 20

004220" 80892960



100 μm

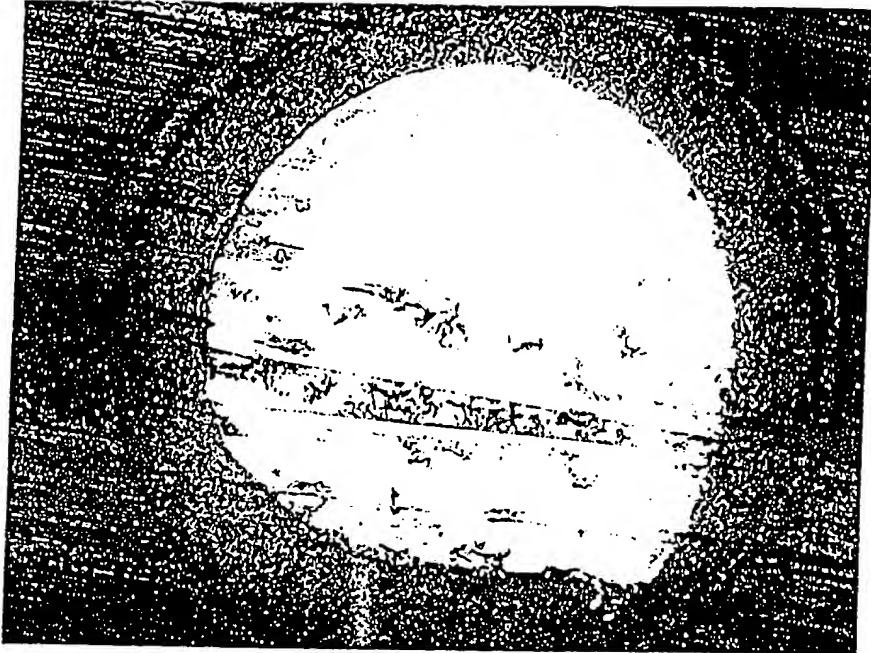
FIG. 21



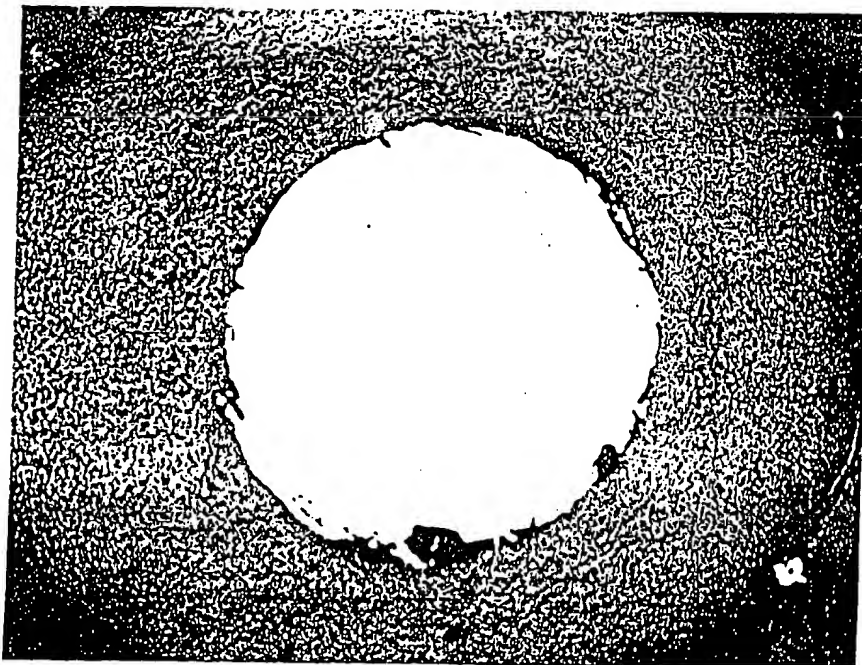
100 μm

FIG. 22

004220" 80892960



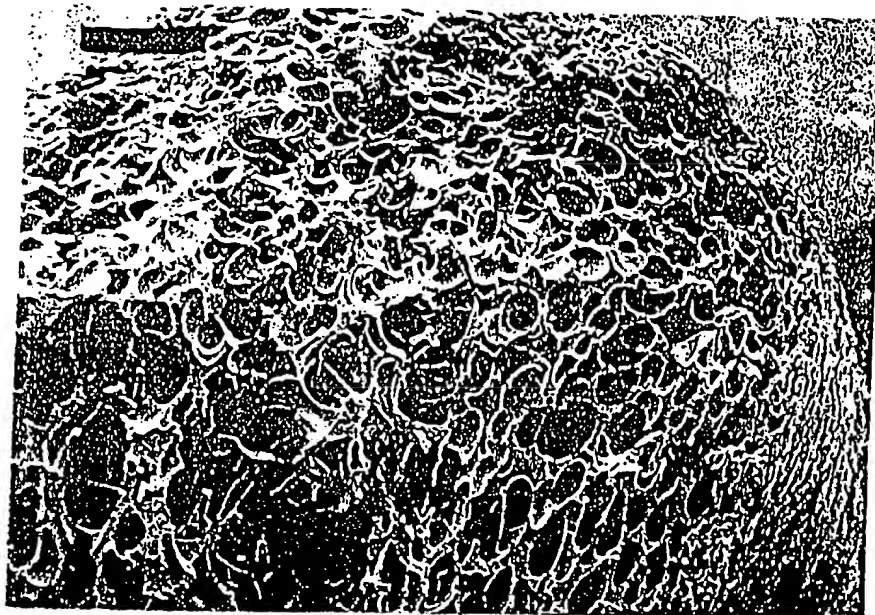
*FIG. 23*



*FIG. 24*

004240" 80892960

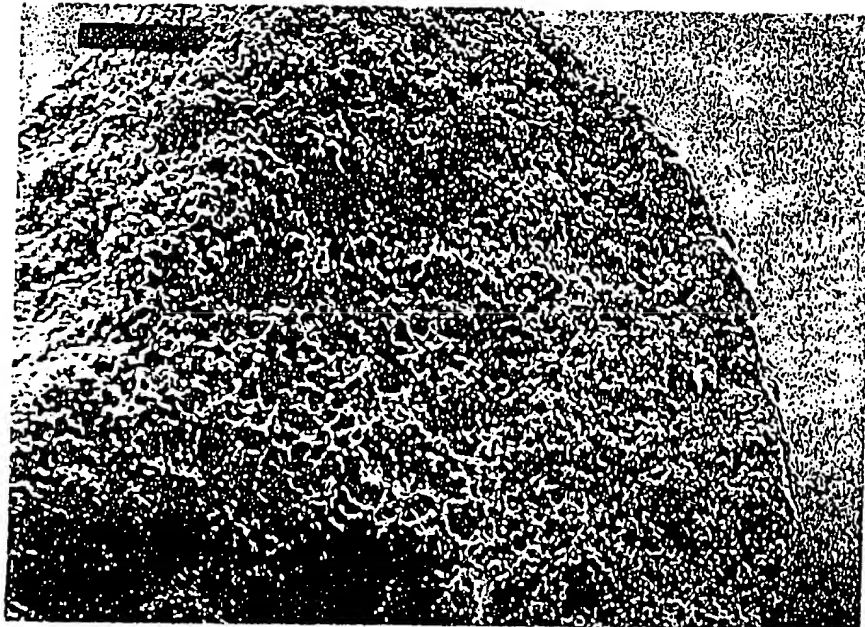




41X

500µm

*FIG. 25*



40.7X

500µm

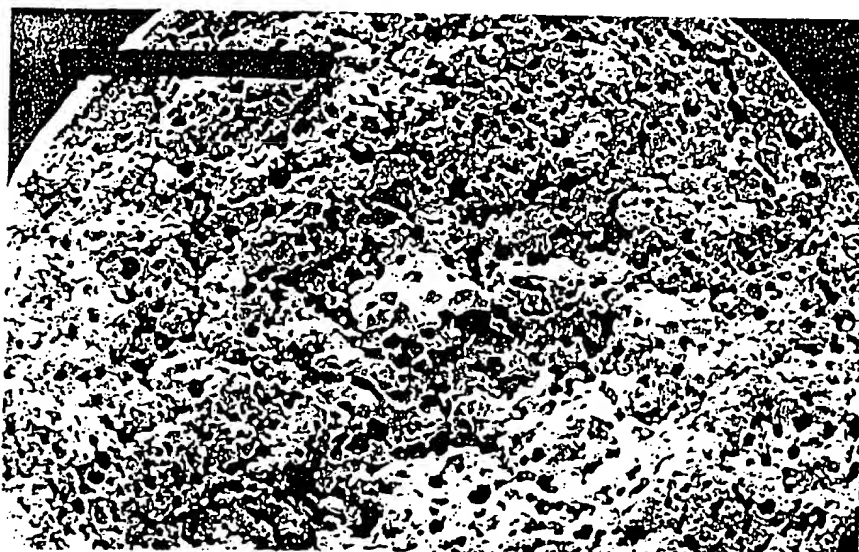
*FIG. 26*

002270" 80892960



126X 100µm

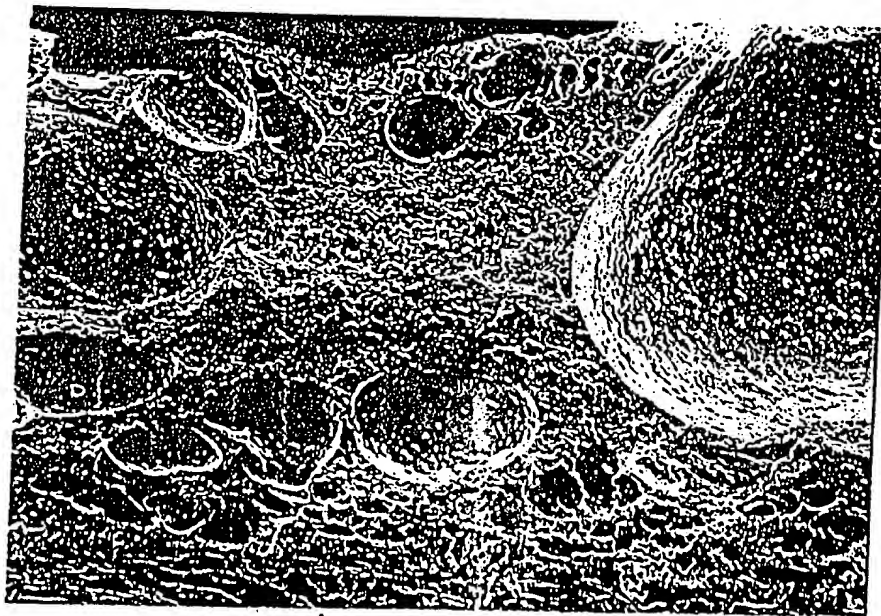
*FIG. 27*



131X 100µm

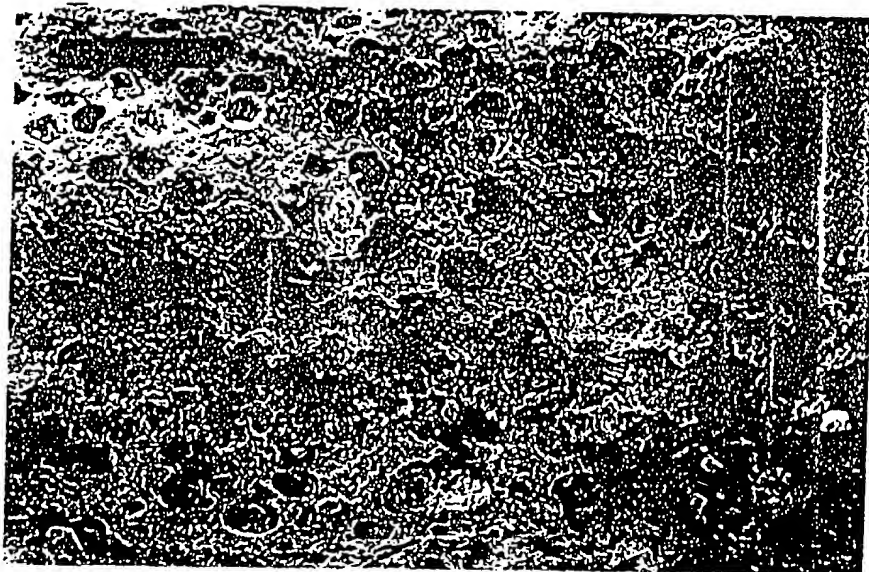
*FIG. 28*

09626808.072700



99X 100μm

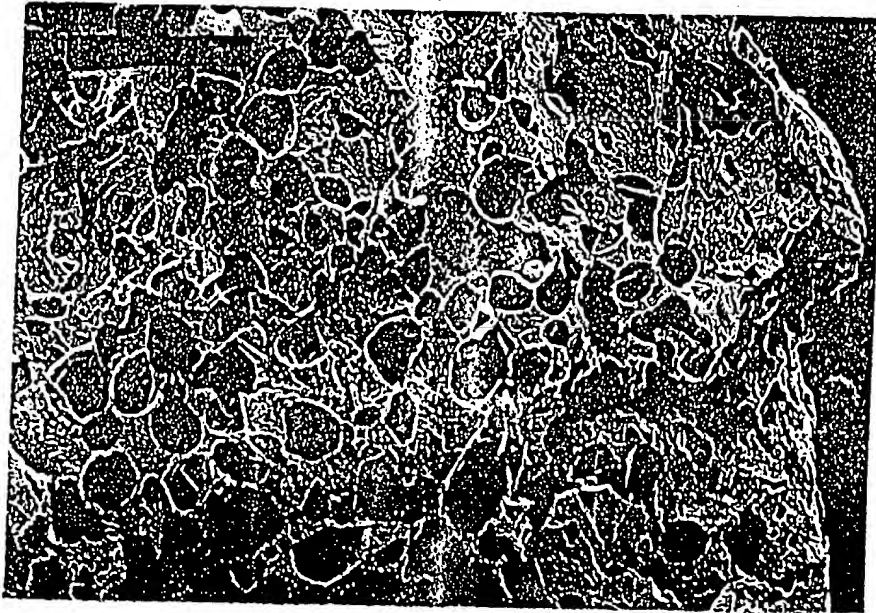
*FIG. 29*

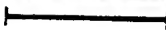


184X 100μm

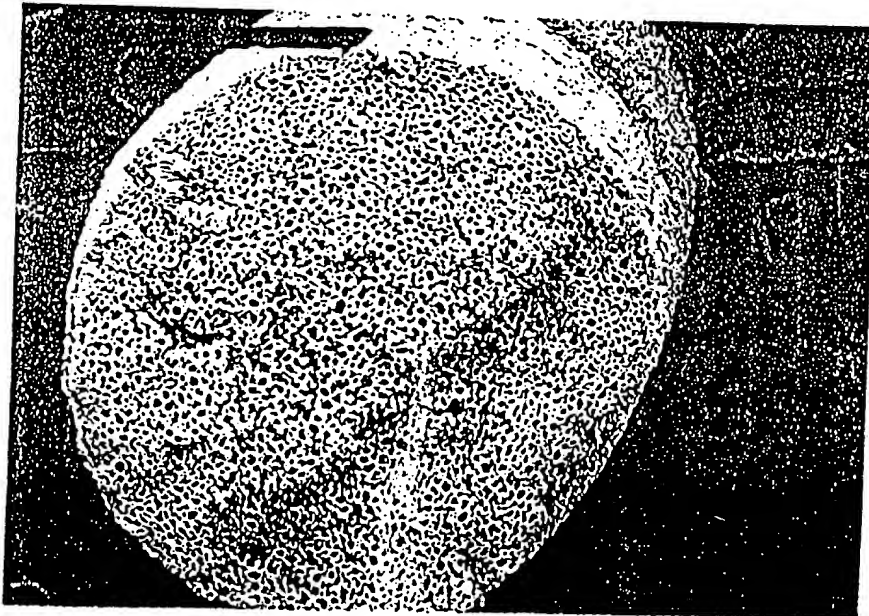
*FIG. 30*

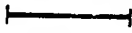
00220" 80892960



44.1 X  500  $\mu$ m

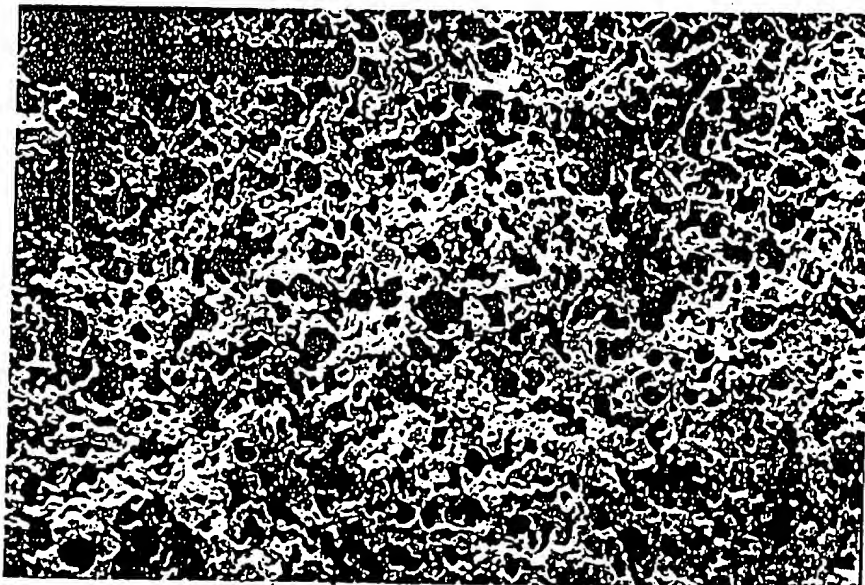
*FIG. 31*



30.3X  500  $\mu$ m

*FIG. 32*

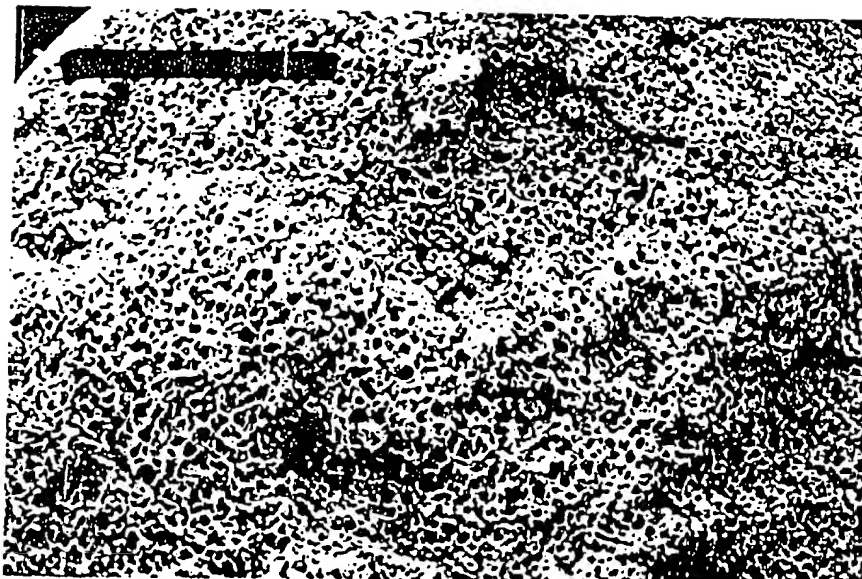
004220" 80892960



180X

100μm

*FIG. 33*



65 X

100μm

*FIG. 34*

00220" 80892960

00220" 80892960

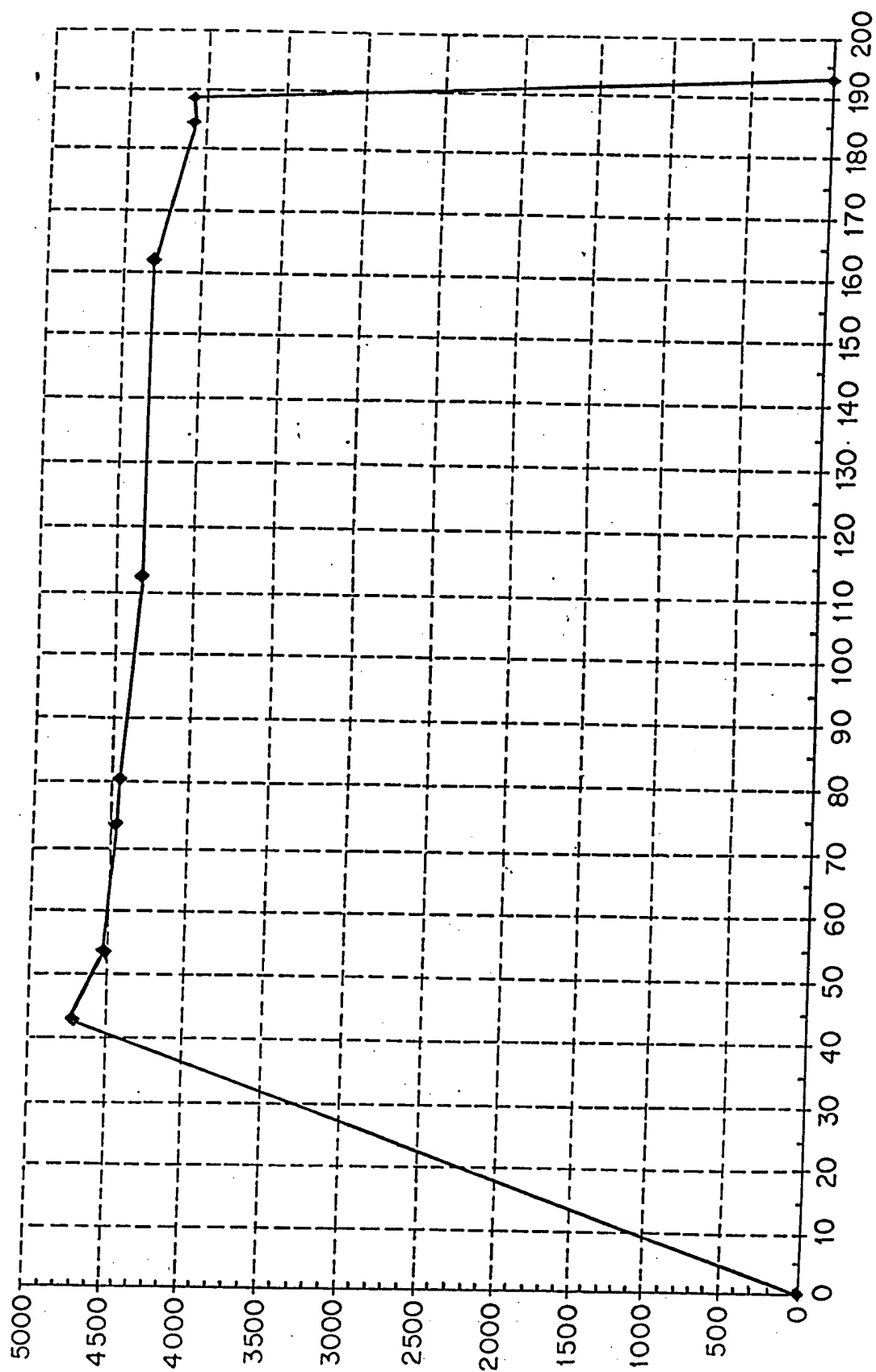
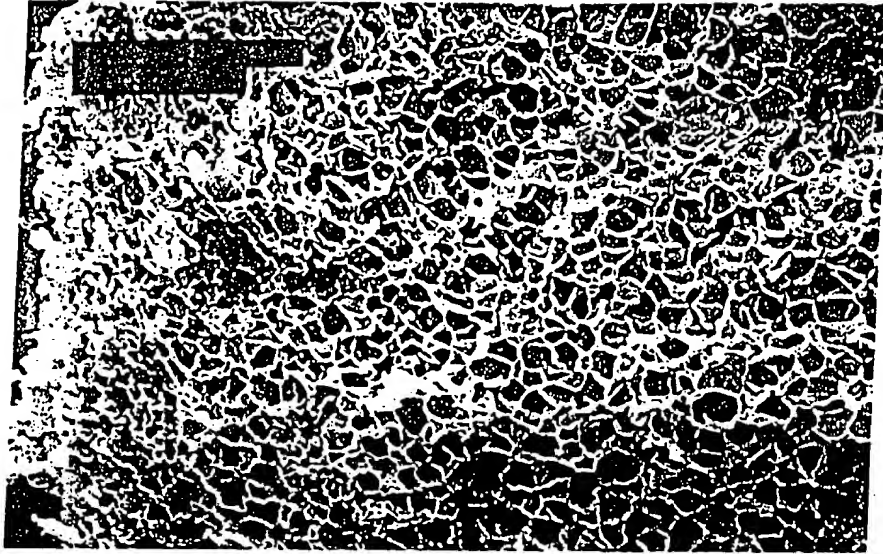


FIG. 35



102X 100 μm

*FIG. 36*

00220" 80892960

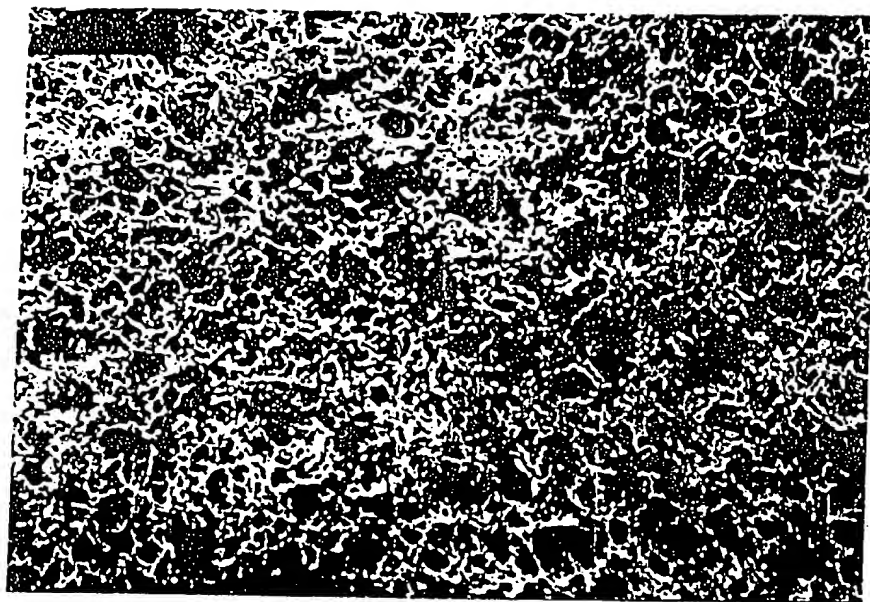





FIG. 37

[illegible]





59X  100  $\mu$ m

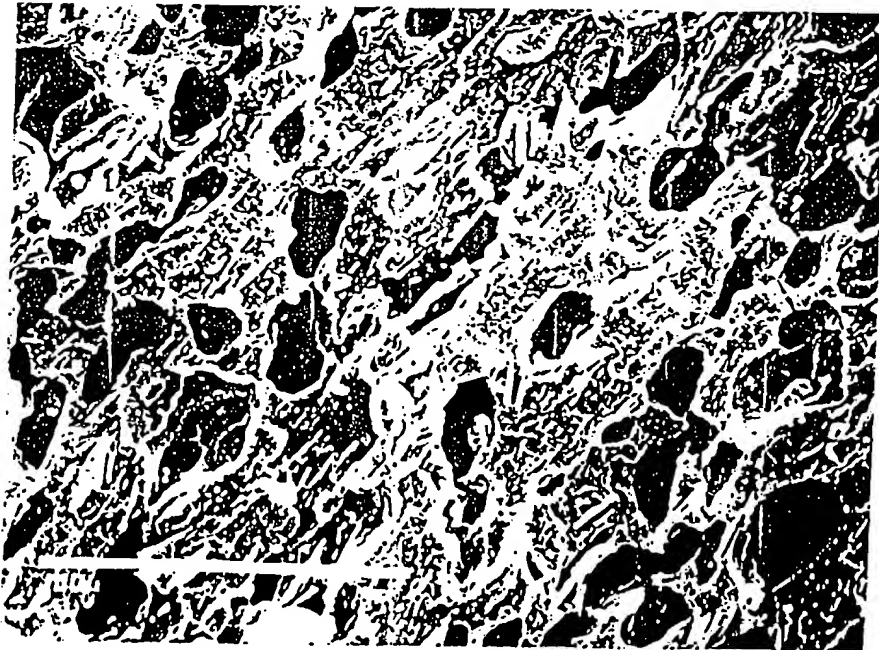
*FIG. 38*

007270" 80892960



100  $\mu$ m

*FIG. 39*



100  $\mu$ m

*FIG. 40*

007270-80892960

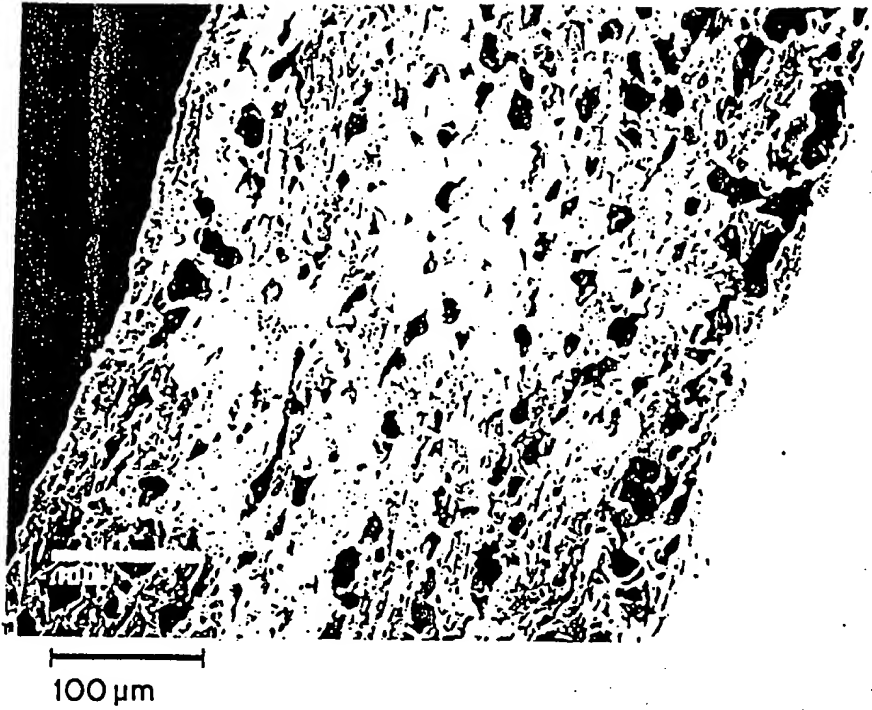


FIG. 41

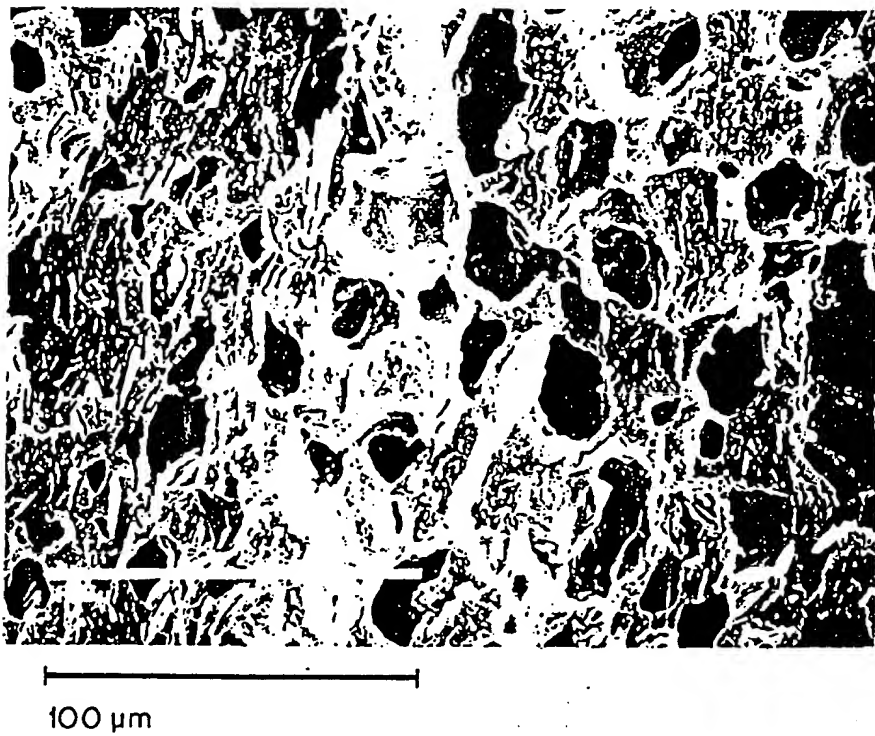


FIG. 42

007270" 80892960